FILED
DEG 26 1963

orchick

orchick
to orthog of County Clerk
ton County, Montana

Ge.			

Approved Stock Form-State Publishing Co., Helena, Montana-41921

, 3	L-)	1
	L	

File No.

T 26M R 8W

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAM 10 1964 OFFICE OF STATE ENGINEER

County Teten

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

••••••	U T	Zn	wlte (N)	ame	of App	ropri	ator)	, of	(Town)
Cas	ante /	λ £						State of Hontana	,
hav	re ap	prop	riated	gro	undwat	er a	ccording t	to the Montana laws in effect prior to	January 1, 1962, as follows:
			N	,					•
_		,	: :			 -	7 9	The beneficial use on which the claim is	shaced was 1 and Was 6
		;	: 1	i		į	· "	are house wells. He. 2 and	•••• · ·
}	!						Ĭ	W.L.S. TRATES ASTT-2+?3+	104 · · · 6 · 4 · · 6 · · 6 · · · 6 · · · ·
						-	. 3.	Date or approximate date of earliest b	eneficial use; and how contin
							1	ous the use has been if 1. and . Me	
1							Ī	20 years. He. 3 and No. 4 fe	
\vdash		÷	: -				Ε	have been used continuously.	
1	:			:			1	_	
1	:					-	4.	The amount of groundwater claimed	
ļ					Z.		.	per minute) Approximately 15.	mllene per minute
	:	•		;		3	1	***************************************	
1	•••		-:			-;	1 _	TO TO TO TO STORE STATE OF THE	
Ļ	<u> </u>	<u> </u>		- :	- 4	<u>. </u>	_j 5.	. If used for irrigation, give the acreag to which water has been applied an	ge and description of the lan
4)		_				,		Not used for irrigation. Us	
					y ren			hensa Pac	
	_				K R 6				
					opriati				
na I	90810	ox us	e, II I	00SSIE	ole. Ea 10 acr	cu	6	. The means of withdrawing such water	from the ground and the lo
	aqua	10 1	cprese	31119	TO acti	ca.			
								tion of each well or other means of wit	hdraws
								tion of each well or other means of wit	
7.	Irawa	1 of	grou	ndwa	iter At	arte	d work.	ion of the construction of the well, w	ells, or other works for wi
8. 5 9. \$	irawa	l of Sept Dete epth r as for etca 3 in	ground of water of wa	ndwa 192 ater t ay be ithdr 1.21	ater8t 1943	standle, f gro	the type, undwater Me. 2 i depth	ion of the construction of the well, we construction of the well, we construction of the well, we construct the same season wells He. 5 and He. 4 in Size and depth of each well or the gen He. 1 is a hand-day well and a drilled well. 6 in. in discreter, 40 ft. depth; He.	ells, or other works for wind tember. 1943. Finish October. 1956. Finish eral specifications of any other seems of the depths.
8. 5 9. \$	irawa	l of Sept Dete epth r as for etca 3 in	ground of water of wa	ndwa 192 ater t ay be ithdr 1.21	ater8t 1943	standle, f gro	the type, undwater Me. 2 i depth	ion of the construction of the well, we construct the season of the well. See Section wells He. S. and He. 4 in Size and depth of each well or the genus and season of the season of	ells, or other works for wind tember. 1943. Finish October. 1956. Finish eral specifications of any other seems of the depths.
9. \$	irawa ir	l of Sept Deve epth r as for etca 3 in	it matthe way.	ndwa 192 ater to ay be ithdra 192 at a ter to ay be ithered 192 at a ter to ay be ith ay be ithered 192 at a ter to ay be ithered 192	ater8t 1943	arte	the type, undwater	ion of the construction of the well, we construction of the well, we construction of the well, we construct the season of the well, we construct the season wells. He saw and depth of each well or the gen season of the season o	ells, or other works for wind tembor. 1943. Finish October. 1956. Finish eral specifications of any other sock-lined. 4 ft. 1 actor. 40 ft. depth:
9. \$	irawa ir	l of Sept Deve epth r as for etca 3 in	it matthe way.	ndwa 192 ater to ay be ithdra 192 at a ter to ay be ithered 192 at a ter to ay be ith ay be ithered 192 at a ter to ay be ithered 192	ater8t 1943	arte	the type, undwater	ion of the construction of the well, we construction of the well, we construction of the well, we construct the second se	ells, or other works for wind tembor. 1943. Finish October. 1956. Finish eral specifications of any other sock-lined. 4 ft. 1 actor. 40 ft. depth:
9. \$	irawa ir	l of Sept Deve epth r as for etca 3 in	it matthe way.	ndwa 192 ater to ay be ithdra 192 at a ter to ay be ithered 192 at a ter to ay be ith ay be ithered 192 at a ter to ay be ithered 192	ater8t 1943	arte	the type, undwater	ion of the construction of the well, we construction of the well, we construction of the well, we construct the second se	ells, or other works for wind tembor. 1943. Finish October. 1956. Finish eral specifications of any other sock-lined. 4 ft. 1 actor. 40 ft. depth:
9. \$	irawa ir	l of Sept Deve epth r as for etca 3 in	it matthe way.	ndwa 192 ater to ay be ithdra 192 at a ter to ay be ithered 192 at a ter to ay be ith ay be ithered 192 at a ter to ay be ithered 192	ater8t 1943	arte	the type, undwater	ion of the construction of the well, we construction of the well, we construction of the well, we construct the second se	ells, or other works for wind tembor. 1943. Finish October. 1956. Finish eral specifications of any other sock-lined. 4 ft. 1 actor. 40 ft. depth:
8. 5 9. 8 0. 7	irawa	l of Sept Octe epth r as for etc. 3 ie stime	it matches with the way and is a disconnected at the connected at the conn	192 192 192 193 193 193 193 193 193 193 193 193 193	ater. St. 1983	arte St.	the type, undwater	ion of the construction of the well, we construction of the well, we construction of the well, we construct the second se	ells, or other works for winds of the control of th
8. 5 9. 8 0. 7	irawa	other	it matth was at the way at the way of the wa	ndws 192 192 192 192 193 194 195 195 195 195 195 195 195 195 195 195	ater. St. 1943	arte State of the	the type, undwater E. 2 i depth. dwater wied in the	ion of the construction of the well, we created No. 1 and in 2 in Series on wells He. 5 and He. 4 in No. 2-6 ft.: He. 3-47: He size and depth of each well or the gen He. 1 is a hand-day well and a dispeter, 40 ft. depth; He. thdrawn each year The four wells. It dispetes the depth of each well if available He wells are as may be useful in carrying out the series of the s	ells, or other works for winds of the policy of this act, include the policy of the policy
8. 5 9. 8 0. 7	irawa	other	it matth was at the way at the way of the wa	ndws 192 192 192 192 193 194 195 195 195 195 195 195 195 195 195 195	ater. St. 1943	arte State of the	the type, undwater E. 2 i depth. dwater wied in the	ion of the construction of the well, we construction of the well, we construction of the well, we construct the second se	ells, or other works for winds of the policy of this act, include the policy of the policy
8. 5 9. 8 0. 7	irawa	other	it matth was at the way at the way of the wa	ndws 192 192 192 192 193 194 195 195 195 195 195 195 195 195 195 195	ater. St. 1943	arte State of the	the type, undwater E. 2 i depth. dwater wied in the	ion of the construction of the well, we created No. 1 and in 2 in Series on wells He. 5 and He. 4 in No. 2-6 ft.: He. 3-47: He size and depth of each well or the gen He. 1 is a hand-day well and a dispeter, 40 ft. depth; He. thdrawn each year The four wells. It dispetes the depth of each well if available He wells are as may be useful in carrying out the series of the s	ells, or other works for winds of the policy of this act, include the policy of the policy
8. 5 9. 8 0. 7	irawa	other	it matth was at the way at the way of the wa	ndws 192 192 192 192 193 194 195 195 195 195 195 195 195 195 195 195	ater. St. 1943	arte State of the	the type, undwater E. 2 i depth. dwater wied in the	ion of the construction of the well, we can relie No. 1 and is. Significant wells He. 5 and He. 4 in No. 2-6 ft.; No. 3-47;.;	ells, or other works for winds and the specifications of any of in rack-lined, 4 It. in drilled well. withdraw 300,000 calls when policy of this act, include
8. 5 9. 8 0. 7	irawa	other	it matth was at the way at the way of the wa	ndws 192 192 192 192 193 194 195 195 195 195 195 195 195 195 195 195	ater. St. 1943	arte State of the	the type, undwater E. 2 i depth. dwater wied in the	ion of the construction of the well, we can relie No. 1 and is. Significant wells He. 5 and He. 4 in No. 2-6 ft.; No. 3-47;.;	ells, or other works for winds and the specifications of any of in rack-lined, 4 It. in drilled well. withdraw 300,000 calls when policy of this act, include
8. 5 9. 8 0. 7	irawa	other	it matth was at the way at the way of the wa	ndws 192 192 192 192 193 194 195 195 195 195 195 195 195 195 195 195	ater. St. 1943	arte State of the	the type, undwater E. 2 i depth. dwater wied in the	ion of the construction of the well, we can relie No. 1 and is. Significant wells He. 5 and He. 4 in No. 2-6 ft.; No. 3-47;.;	ells, or other works for winds of the policy of this act, include the policy of the policy

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED

DEC 19 1963 ...

Office of County Clerk
Teton County, Montana

G. E. MONKMAN

County Clerk

Deputy

Deputy

J &

GW 3	* 7
File No	T 261 R 91
DUPLICATE	County
STATE OF MONTADMINISTRATOR OF GROUP	

				OFFICE OF STATE ENGINEER JAN 1 0 1964
	Notice	of	Completic	on of Groundwater Appropriation Wilhout Welleringer?
÷ ,			(Under	Chapter 237 Montana Session Laws, 1961)
Indicand	cate point place of u	of se, i	T. 253 R. St. appropriation of possible.	has outlet 2 ft. wide. 4 in. doop and is used the year
				Signature of Owner Ora Inoulton Ja

Date Dec 19 196>

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

DEC 19 1963

Office of County Clerk
Teton County, Montang
G. E. MONKMAN

County Hork
Deputy on all

⊕ 3	74
	U:

Wile	No		

riie No....

DUPLICATE

T	26 X	R	SW.	

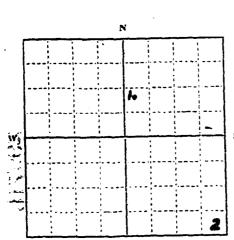
County Reten

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

L JAN 1 U 1964

Notice of Completion of Groundwater Appropriation with EER Without Well

(Under Chapter 237 Montana Session Laws, 1961)



(2) SEESE Sec. 24 T26H R8F

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner Lilea

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

CREATE LOCAL

7

File N	o
--------	---

DUPLICATE

T268	R
Country	Str., a

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE P) E C E 1 W ₽ OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well in EER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater December 10, 1965
	Owner Ora Encultar, Fr. Address Fram, Mantaux
	Contractor (if any)
	Address of Contractor Jene
	Date Started
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Springs are free-flewing but
	underelayedRach spring has 8 to 5 ftef water
E	Nater is at ground level. No. 2 sub-irrigates
	SEES Sec. 25 (appreximately 50 seres).
	Quantity of water developed and used with explanation of meth-

- (1) M 45W Sec.25 T.26FR.8W Indicate point of appropriation and place of use, if possible.
- (2) SELER Sec. 25 T26F ROW

tent estimate approximate lengths of periods of use Inch... .. spring.rune.20 miner!s..inshes..... Nach has entlet... 1 feet wide and 2 to 3 inches deep. Used year

od used to measure or estimate such amount. If use is intermit-

Signature of Owner Orac Knowlton Is

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

around for stock water.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED Office of County Clerk Teton County, Montana

G. E. MONKMAN

County Clerk

Con ald

~ 117	7
G M	

File No	T. 253 R. 8V	
DUPLICATE		County Seten

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE D C F F W F TO THE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater AppropriationSWithout: Well 19 2 ER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater December 10
	Owner. Ore Encelten, Jr. Address. By Many Heatans.
	Contractor (if any)
	Address of Contractor
	Date Started Bene
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. All four are underelayed springs
	Each spring is 3 to 5 ft. in depth. All are
	free-flewing. Mater table at ground level.
W	E
43	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit
5 .A2)5R.,488 Sec.26 1268. R.88	tent estimate approximate lengths of periods of use
Indicate point of appropriation	spring will flew 30 miner's inches. Each spring
and place of use, if possible. (3) SPISE Sec.26 T26N R6W	.has .eutlets.15.inches.wide.and.5.to.4.inches.deep.
(4) 58 EE Sec. 26 725E RSW	
	Signature of Owner Ora knowlton fr Date Deo 19 196
	Date Dec 19 196

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

DEC 19 1963ar
Office of County Clerk
Teton County, Monzana

Fine 2.00 Deputs

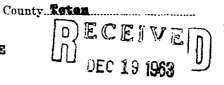
Approved Stock Form-State Publishing Co., Helena, Montana-49876

File	No

26N	R	8W
-----	---	----

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightsTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1	Menny J. Ostle	of Bex 164.						
•	(Name of Appropriator) County of Tetes	(Address) (Town) State of Mentage						
	have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows						
. ,****	N 2.	The beneficial use on which the claim is basedl. Mouse well : 2. Barn well : 4. Barn well :						
w	3.	Date or approximate date of earliest beneficial use; and how co tinuous the use has been used continuously ever since.						
***		The amount of groundwater claimed (in miner's inches or gallo per minute) 20 miner's inches						
	5.	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there House well is used for lawn and garden						
SW		irrigation; Henry J. Ostic acre bertering						
and	in pinet square representation	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal						
		No. 2. & 3. in barns, Ha 4. 50 ft. South of barns.						
7.	7. The date of commencement and completion of the construction of the well, wells, or other works for wit drawal of groundwater. Asta. of commencement and completion unknown, about 1896.							
8.	The depth of water table was	1.2t. depth; Bern wells 5 ft. depth.						
9.	O. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater Ha. 1 cased well, 5 in casing, 30 ft. depth; Wells He. 2 & He. 5 hand-dug and lined with rock, 4 ft. in diameter, 20 ft. depth; He. 4 has no casing, 5 in. in diameter, 60 ft. depth.							
10.	The estimated amount of groundwater w	ithdrawn each year140,000 @110ms						
11.		e drilling of each well if available All four wells are aphysical testing.						
12.		e as may be useful in carrying out the policy of this act, including record.						
		Signature of Owner Nansy J. Ostla. Dat Dec 11, 1963						
		Dat Dec 11, 1963						
Th	ree copies to be filed by the owner with the	he County Clerk and Recorder of the county in which the well						
Ple	ase answer all questions. If not applicable,	so state, otherwise the form will be returned.						

FILED

DEC 13 1963
Stree of County Clerk
Telon County, Montana

G. E. MONANANA County Clark

County Clark

Deputy

GW 3				
E:Io	Ma			

T_263 R. 8*

DUPLICATE

County Total

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 10 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

						Date of Appropriation of Groundwater .December .10,1965
						Owner
		٠				Contractor (if any)
						Address of Contractor
						Date Started Date Completed Sens
			N			Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
						water when applicable
				-		undeveloped. Spring is 5 ft. deep. Water table
w			+			Est Sterng level.
		-		+		
· · ·	1/000	So #	8	maca		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
In	dicate d place	point	of a	ppro	priati	
						2 to 5 inches deep. This spring is used for steek-
						exter the year eround.
						Signature of Owner Ora Knowlton Ja

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

.

MONKMAN

FILED DEC_19 1963

Office of County Clerk
Teton County, Montana

County Clerk MONKMAN

CW	2

Rila.	NΤ	
T. 11E	11 U.	

T 2AN R. AV

DUPLICATE

County. Teter.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE D C F 1 37 OFFICE OF STATE ENGINEER

JAN 1 0 1964

Notice of Completion of Groundwater Appropriation Without Well make?

(Under Chapter 237 Montana Session Laws, 1961)

Owner. Ora. Frewiten. Jr. ... Address. Bynna. Montana..... Contractor (if any) Dave Weshit ... Address of Contractor Chetesa Mestans Date Started June 1. 1968 Date Completed June 1. 1965 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable forings both were due with a dragline. Both springs are 50 ft. by 50 ft. by 5 ft. in depth. Water is 14 inches below ground level. theirrigate...SESS...SESS...SESS.(approximately...85...arres).

Date of Appropriation of Groundwater December 12 1963

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

(1)58...452... Sec...55. T.252 R.5K... Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengths of periods of use Reth...

(2)50<u>259</u> Sec. 35 2265 R88

.. springs_are_used_fer_sub-irrig_tion_and_also_fer____ steek water the year eround. Back spring runs 30.... miner's inches free an entlet 20 inches wide and

..4. inches..deap...

Signature of Owner Ona Know

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED

Office of County Clerk
Teton County, Moritana

G. E. MONKMAN
County Clark
D'on all

~ TTT	

T. 251 R.	
-----------	--

DUPLICATE

County Reten

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

5) 현(기타고자 = 1 - JAN 101964

Notice of Completion of Groundwater Appropriation Without Well INEER

Contractor (if any) Days Hesbit

(Under Chapter 237 Montana Session Laws, 1961)

(1) SE 1/4 SE. Sec. 36 T. 26 R 68

Indicate point of appropriation and place of use, if possible.

od used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use .Springs....

Quantity of water developed and used with explanation of meth-

Date of Appropriation of Groundwater December 10. 1965.....

(2) SEESE Sec. 36 TEEN ROW .

inches....These springs are used for stock setor the

year arenad.

Signature of Owner Oral

Date Dec 19 19 63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

DEC 19 1963
Office of County Clerk
Teton County, Montana

Par m. Sorvell

Post 200

THI.	No
rue	140

T26% R. 8%	
------------	--

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 1.0 1964

Declaration of Vested Groundwater Rights - Engineer

(Under Chapter 237, Montana Session Laws, 1961)

Qra Kaculten Jr. (Name of Appropriator	r)	, of	(Town)
County of		•	(=,
ave appropriated groundwater accor	ding to t	the Montana laws in effect prior to Ja	nuary 1, 1962, as follows:
	-	-	
N	o m	he beneficial use on which the claim is b	et and the bose
	2. T		•
	•••		
	3. D	ate or approximate date of earliest ben	eficial use; and how continu-
		us the use has been 1956. Used con	
		,	
£ .			
	4 T	he amount of groundwater claimed (in miner's inches or gallons
		er minute) 30 minor a inches	
	5. If	f used for irrigation, give the acreage o which water has been applied and	and description of the lands
s		which water has been applied and	
1/6W Con Ce m Cew D SW	•••	Mar Had Tal Illightin	
	•••		
licate point of appropriation I place of use, if possible. Each			
all square represents 10 acres.		he means of withdrawing such water f	-
		ion of each well or other means of withd	
	61	foll of each well of other means or without	LEMET THE SHETTER
The date of commencement and codrawal of groundwater	ompletion	of the construction of the well, well	s, or other works for with
The depth of water table251eat So far as it may be available, the	ompletion	of the construction of the well, well	s, or other works for with
The depth of water table251eat So far as it may be available, the	ompletion	of the construction of the well, well attacks and completed in 1956.	s, or other works for with
The depth of water table251eat So far as it may be available, the works for the withdrawal of ground	type, size	of the construction of the well, well attacks and completed in 1956.	s, or other works for with
The depth of water table	type, size	of the construction of the well, well started and completed in 1956. e and depth of each well or the gener his is a drilled well, 6 in.	s, or other works for with
The depth of water table	type, size	of the construction of the well, well started and completed in 1956. e and depth of each well or the gener him is a drilled well, 6 in. in the construction of the well, 6 in. in the construction of the well, and the construction of the well, well, and the construction of the well, well, and the construction of the well, well, well, and the construction of the well, well, well, and the construction of the well, well, well, and completed in 1956.	s, or other works for with
The depth of water table	type, size	of the construction of the well, well started and completed in 1956. e and depth of each well or the gener him is a drilled well, 6 in. in the construction of the well, 6 in. in the construction of the well, and the construction of the well, well, and the construction of the well, well, and the construction of the well, well, well, and the construction of the well, well, well, and the construction of the well, well, well, and completed in 1956.	s, or other works for with
The depth of water table	type, size water withdrin the dril	of the construction of the well, well started and completed in 1956. e and depth of each well or the gener him is a drilled well, 6 in. in the construction of the well, 6 in. in the construction of the well, and the construction of the well, well, and the construction of the well, well, and the construction of the well, well, well, and the construction of the well, well, well, and the construction of the well, well, well, and completed in 1956.	s, or other works for with al specifications of any other alienster, 40 ft. 20
The depth of water table	type, size water withdrin the dril	of the construction of the well, well started and completed in 1956. e and depth of each well or the general is a drilled well. 6 in. in the same as may be useful in carrying out the	s, or other works for with al specifications of any other alienster, 40 ft. 20
The depth of water table	type, size water withdrin the dril	of the construction of the well, well attacks and completed in 1956. e and depth of each well or the generalized at a drilled well, 6 in. frawn each year	s, or other works for with al specifications of any other a dispeter, 40 ft. 24
The depth of water table	type, size water withdrin the dril	of the construction of the well, well started and completed in 1956. e and depth of each well or the general is a drilled well. 6 in. in the same as may be useful in carrying out the	s, or other works for with al specifications of any other a dispeter, 40 ft. 24

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED
DEC 19 1963
Office of County Check
Teton County, Montana Could the MONKMAN

GROU	NDWA	TER	INDEX
GUO.	(LUM		****

Page / of /

ounty <u>Jecon</u>	_ Twp.	26 N	Rge.	<u> 7u'</u>
--------------------	--------	------	------	-------------

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	KNEWITON, John E Comphell, Evan Pollack, Duard Knewiton, John E	3	291080	
2	COMPBELL EVAN	3	190803	
خ	follock Duard	3	290212	
10	KNOWLEON JOHN E	4	291079	
29	Pallock Ducked	در	290708	
30	Fellock Oxert	3	290910	
33	Palleck, Overed Fellock, Overed Pollock, Overed	3	290715	
				
				
				
			_	
			_	
				
			-	
				
				
===				
······································				
				
	 			
				
L				

Approved Stock	Form-State	Publishing Co.,	Helena.	Montana-42199

Date of Appropriation of Groundwater December 28, 1965

Owner John E. Trewiter Address Bex 113, Bynns, Mentans

42199	3
	-

File No.....

T 26M R 7W

DUPLICATE

County Tetan

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 10 1964

Notice of Completion of Groundwater Appropriation | NEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

) Sec....3. T...28R...7K
Indicate point of appropriation

and place of use, if possible.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

- estimate approximate lengths of periods of use... No. 1 ress 50
- Mo. 2 runs 20 miner's in., has sutlet 1 ft. wide, 5 to 4
- in. desp. Es. S runs 20 miner's in. has entlet 1 ft.
- wide, 4 in. deep. He. 2 & 3 used for stock water all year

Signature of Owner for Comment

) SELECTION Sec. 11 T26N R7W

MW1ST15E Sec. 10 T26N R7W

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

	••
3	Approved Stock Form—State Publishing Co., Helena, Montana—42199
e No	T_21_R
PLICATE	County
A :	STATE OF MONTANA DMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 1 0 1964
Notice of Co	mpletion of Groundwater Appropriation GINES
(Ui	nder Chapter 237 Montana Session Laws, 1961)
26-8 N 26-	Date of Appropriation of Groundwater. A. B. and D. 1933; Owner. Even Campbell Address Byann, Montana Contractor (if any) Address of Contractor Date Started. A.B. a. D. 1933. Date Completed. A.B. a. D. 1933 Describe means of obtaining groundwater without a well "as be sub-irrigation and other natural processes". Include depth
x.c	water when applicable A & B = 2" pipe remning from spr- to troughs. Springs are boxed. Cravity C-Boxed. 2" pipe running by gravity from spring to trough. D = Boxed over. Steel tank, 150 gal. capacity; 2"
χo	pipe running by gravity to trough.
	Quantity of water developed and used with explanation of metho used to measure or estimate such amount. If use is intermittent
s 1⁄4 Sec T	estimate approximate lengths of periods of use. A & B = 500 gallous per day, each. Used to water stock the wholeyear; C = 45,000 gallous per day. What eattle don't

runs into hay meadow and is used for irrigation whole year.

Signature of Owner, Complete December 26, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

DEC 30 1963

Otther of County Clerk
Tetun County Clerk

G. E. MONKMAN

Rae M. Donned

2 on Daniel

42XEP	
υw	

Approved Stock	Form-State	Publishing Co.,	Helena.	Montana-42199

I i
Nζ
¥
į.
4 4
<i>i</i> .

File No.

DUPLICATE

rue No.....

T 26H R 7W

County Tates

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JL JAN 101964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		1	ν			
					!	
:						
		⁵ a				
:						
				;		
				:		
••••	····-		ļ		; :	

- (1) Sec. 8. T. 26NR.7%. Indicate point of appropriation and place of use, if possible.
- (2) SEZMY Sec. 8 T26E R7T

Owner Land R. Pellenk Address Chetean, Mentage

Contractor (if any) Chert Peterses

Address of Contractor Chetean, Mentage

Date Started Date Completed 1944

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Re. 1 is a reserveir with dam

100 ft. long, 10 ft. wide, 8 ft. high.

Ea. 2 is an undeveloped and used with explanation of method used to measure or estimate such amount. If use is intermittent

estimate approximate lengths of periods of use. No. 1. F. 10. 50...

miner's inches. No. 2 runs 20 miner's inches.

Both used for stock water the year around.

Signature of Owner Ruard R Pollock

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED
DEC 26 1963
O'clock
Office of County Clerk
Teton County, Montana

*	Approved Stock FormState Pu	iblishing Co., Helena, Montana—41921 a 303
le No		T 261 R 7W
	STATE OF MONTANA RATOR OF GROUNDWATER CO	County Totsa
OFFIC	CE OF STATE ENGINEER	JAN 10 1964
(Under Chapter	Vested Groundwater ter 237, Montana Session Laws, 19	61) ALE ENGINEER
(Name of Appropriator)		
County of	to the Montana laws in effect pri	ior to January 1, 1962, as follows:
N	2. The beneficial use on which the charge well. He. 2 is	elaim is based No. 1 15 a
E E	ous the use has been Fo. 1.	liest beneficial use; and how continu- ums drilled in 1946.
4	per minute) As . 1 pwps.	aimed (in miner's inches or gallons 60 callens per minute.
S	to which water has been apple. He. 1 irrigates lawn a	acreage and description of the lands ied and name of the owner thereof
ndicate point of appropriation and place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such tion of each well or other means are used en both wells	water from the ground and the loca of withdrawal Electric pumps
7. The date of commencement and completed in 1910.	etion of the construction of the w	ell, wells, or other works for with
3. The depth of water table No. 1 is 22.	fast. No. 2 is 20 feet.	
9. So far as it may be available, the type works for the withdrawal of groundwater As . 2 is drilled, 6-inch pips,	, size and depth of each well or the Na. 1 is drilled, 5-inch 391 ft. in depth.	he general specifications of any other pipe. 40 ft. in depth.
		m 40,600 gal. He. 2 60,000
1. The log of formations encountered in the	e drilling of each well if available.	No. 1 and No. 2 have elay
2. Such other information of a similar nat		

Signature of Owner fat & Francisco

Date 12/31/1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED
DEC 31. 1953 Px
Conce of County Clerk
TONE MONKMAN

File	No	

DUPLICATE

T 261

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

LIL JAN 10 1964

County Tetax

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights EngineER

(Name of Appropriator)		of Lex 251.	Cheteen
)	(Address)	(Town)
		State of Kentana	r
have appropriated groundwater according	ing to	o the Montana laws in effect prior to J	January 1, 1962, as 10110ws:
N	_		
	2.	The beneficial use on which the claim is	
		well. He. 2 is a barn well.	
	2	Date or approximate date of conficat he	noficial was and how continu
	٥.	Date or approximate date of earliest be out the use has been Forh wells we have been used continuously	ere developed in 1912 and
		have been used continuously	ince 1912.
E			
		_	
	4.	The amount of groundwater claimed	(in miner's inches or gallons
<u> </u>		per minute) No. 1 runs 35 miner 55 miner 5 niner 5 inches.	A INCOME. No. 5 LENS
		An ustrar a strings 6	
	5	If used for irrigation, give the acreage	and description of the lands
S	0.	to which water has been applied and	l name of the owner thereof
-		No. 1 used for irrigation of	lawn und garden. 2 aere
度1/4期 Sec. 29 T 26期 7W		ment to house legated in SE	nwaw soc, 29 925# 17W,
licate point of appropriation		***************************************	***************************************
d place of use, if possible. Each	•	m	
all square represents 10 acres.	6.	The means of withdrawing such water	from the ground and the loca-
Wine Sec. 29 T26s R7w		tion of each well or other means of with	drawal
. The date of commencement and con	npletic	on of the construction of the well, we	lls, or other works for with-
	•••••••	on of the construction of the well, we started in August and conste	
	•••••••	on of the construction of the well, we started in August and corole	
The depth of water table Beth well	ls 10	size and depth of each well or the gene	
The depth of water table Beth well. So far as it may be available, the tworks for the withdrawal of groundw. Lo. 1 is 14 ft. in depth.	ype, sater E	size and depth of each well or the gene	ral specifications of any other
The depth of water table Beth well. So far as it may be available, the tworks for the withdrawal of groundware. 1 is 14 ft. in depth. The estimated amount of groundwater.	ls 16 ype, sater Fac. 2	size and depth of each well or the gene seth wells are hand-dug and rock? In 15 ft. in depth.	ral specifications of any other belined, 4 ft. in diamets
The depth of water table Beth well So far as it may be available, the tworks for the withdrawal of groundwate. 1 is 14 ft. in depth. The estimated amount of groundwate The log of formations encountered in	ls 16 ype, sater Fac. 2	size and depth of each well or the gene	ral specifications of any other belined, 4 ft. in diamets
The depth of water table Beth well. So far as it may be available, the tworks for the withdrawal of groundware. 1 is 14 ft. in depth. The estimated amount of groundwater.	ls 16 ype, sater Fac. 2	size and depth of each well or the gene seth wells are hand-dug and rock? In 15 ft. in depth.	ral specifications of any other belined, 4 ft. in diamets
The depth of water table Beth well. So far as it may be available, the tworks for the withdrawal of groundwater. It is 14 ft. is depth. The estimated amount of groundwater. The log of formations encountered in	ls 16 ype, sater Fac. 2	size and depth of each well or the gene seth wells are hand-dug and rock? In 15 ft. in depth.	ral specifications of any other belined, 4 ft. in diamets
The depth of water table Beth well. So far as it may be available, the tworks for the withdrawal of groundware. 1 is 14 ft. in depth. The estimated amount of groundwate. The log of formations encountered in	ls 16 ype, sater Fac. 2	size and depth of each well or the gene seth wells are hand-dug and rock? In 15 ft. in depth.	ral specifications of any other belined, 4 ft. in diamets
The depth of water table. Beth well So far as it may be available, the tworks for the withdrawal of groundwater. I is 14 ft. in depth. The estimated amount of groundwater. The log of formations encountered in 10 ft. of sand and gravel. Such other information of a similar	ls 16 Eype, sater E	size and depth of each well or the gene seth wells are hand-dug and rock? Is 15 ft. in depth. hdrawn each year fe. 1 draws 58.0 drilling of each well if available.	ral specifications of any other belined, 4 ft. in diamets CC gal. He. 2 draws 110, ef reak fellowed by
The depth of water table. Beth well So far as it may be available, the tworks for the withdrawal of groundwater. I is 14 ft. in depth. The estimated amount of groundwater. The log of formations encountered in 10 ft. of sand and gravel. Such other information of a similar	ls 16 Eype, sater E	size and depth of each well or the gene seth wells are hand-dug and rock? Is 15 ft. in depth. hdrawn each year fe. 1 draws 58.0 drilling of each well if available.	ral specifications of any other belined, 4 ft. in diamets CC gal. He. 2 draws 110, ef reak fellowed by
The depth of water table. Beth well So far as it may be available, the tworks for the withdrawal of groundwater. I is 14 ft. in depth. The estimated amount of groundwater. The log of formations encountered in 10 ft. of sand and arrevel. Such other information of a similar	ls 16 Eype, sater E	size and depth of each well or the gene seth wells are hand-dug and rock? Is 15 ft. in depth. hdrawn each year fe. 1 draws 58.0 drilling of each well if available.	ral specifications of any other belined, 4 ft. in diamets CC gal. He. 2 draws 110, ef reak fellowed by
The depth of water table. Beth well. So far as it may be available, the tworks for the withdrawal of groundwards. I is 14 ft. in depth. The estimated amount of groundwate. The log of formations encountered in 10 ft. of sand and gravel. Such other information of a similar	ls 16 Eype, sater E	size and depth of each well or the gene seth wells are hand-dug and rock? Is 15 ft. in depth. hdrawn each year se. 1 draws 58.0 drilling of each well if available. 4 ft.	ral specifications of any other belined, 4 ft. in diamet: CC gal. He. 2 draws 110, ef reak fellewed by policy of this act, including
The depth of water table. Beth well. So far as it may be available, the tworks for the withdrawal of groundwards. I is 14 ft. in depth. The estimated amount of groundwate. The log of formations encountered in 10 ft. of sand and gravel. Such other information of a similar	ls 16 Eype, sater E	size and depth of each well or the gene seth wells are hand-dug and rock? Is 15 ft. in depth. hdrawn each year se. 1 draws 58.0 drilling of each well if available. 4 ft.	ral specifications of any other belined, 4 ft. in diamets CC gal. He. 2 draws 110, ef reak fellowed by

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED

DEC 26 1963

Office of Court Court

Telan County

G. E. MONKMAN

Rumi D man

~	
GW	3

Annenvad	Stock Form-	State	Dublishing	Ca	Ualena	Montana	32100
Approved	SUICK FUIM-	-State .	Loomming	Co.,	melena,	Montains	4177

→ : 30

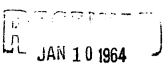
File No.....

26**1** 1

County...

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



?"

Teten

Notice of Completion of Groundwater Appropriation Will Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater December 10, 1965
	·	Owner Duard R. Pelleck Address Chetean, Mentana
		Contractor (if any) Beb Swertzel
		Address of Contractor Chetean, Mentana
		Date Started 1957 Date Completed 1957
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable No. 1 is a developed spring 50 ft. by 60 ft. by 7 ft. in depth with sleping
		siles. 8 inches to water.
Mark to part to part		
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitten
	NB 14 SE Sec. T. 25% 77	estimate approximate lengths of periods of use 1 runs 55 miner's inches. Used for stock water the year
	Indicate point of appropriation and place of use, if possible.	around.
		Signature of Owner Duard Pollock
		Date Dec 26 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED
DEC 26 1963
Office of County Clerk
Teton County, Montana

The Day 25

G	w	•

File No.....

T. 255 R. 73

DUPLICATE

County....Teten

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

UL JAN 10 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner. Duezd. R. Felleck Address Chatess Kentana
	Contractor (if any)Beb Swertsel
	Address of Contractor
	Date Started. 1945 Date Completed1945
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable.Nal.is.a.diteh
	5.ft.doop.at.wost.end,.6.in,.doop.at.cost.ond,.sub- irrigates. E.s2is.a.dereleped.spring,.30.ftby.60.ftby
B	•
	Z.fsin.depthDepth.to-water-appreximately-5-inches.
•	Mes 3. underslaped apring, water at ground level
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
	od used to measure or estimate such amount. If use is intermit-
	od used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Ne 1 rans
	od used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Ne1
	od used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use No1

Date of Appropriation of Groundwater December. 10, ...1965.

(1A2) Indicate point of appropriation and place of use, if possible.

(3) Might Sec. 33 T26N R7T

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

DEC 26 1963
Office of County Clerk
Paton County, Montana

G. E. MONKMAN

GROUNDWATER INDEX

County Teten Twp. 26 N Rge. 6 W

Kamer, Clarence R	W.	Name of Appropriator	Type of Form	County File No.	Remarks
6 Halverson, Walter 3 10 Malthy, R.R. 3 302.864 24 Page, Roy M. 4 290059 35 Sch. P. St # 12 4 29009		Kramer Clarence A	21	290807	
6 Halverson, Walter 3 10 Malthy, R.R. 3 302.864 24 Page, Roy M. 4 290059 35 Sch. P. St # 12 4 29009	. 3	Malthy R R	4	290543	
6 Halverson, Walter 3 10 Malthy, R.R. 3 302:864 24 Page, Roy M. 4 290059 35 Sch. P: 55 # 12 4 29009	,,,,	Maleka R R	3		
6 Halverson, Walter 3 10 Malthy, R.R. 3 302:864 24 Page, Roy M. 4 290059 35 Sch. P: 55 # 12 4 29009	~~	States TO	3		
10 Matthy, R.R. 3 302864 24 Page, Roy M. 4 290059 35 Sch. Pist # 12 4 290059		ideakes, i. F.	2		
10 Mately, K. M		HALUZFIEN WALTER			
14 18 46, 18 yr 11		Maleby R.R.	3	1	
3. Sec. P. S. # 12	24	Rage, Roy M.		1	
85 Whipple Mellow 5	2.5	Sch. P: St # 12		1 ' 1	
16 Occle, Harry 5 36 Travler, Marien K 4 290901	_کــــ	Whipple, Nelson 5	- 19	1 .	
3.6 Tixuler, Marian K 4 290321	26	OSCIE, Heary J.	3		
	36	Trevler, Marien K	4	290901	
					······································
				 	· · · · · · · · · · · · · · · · · · ·
					
					
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			`		
					The second secon
					
	·····				
					·

₩			

Trila	No			

Approved Stock Form-State Publishing Co., Helena, Montana-42234	3
TZLIBLEW	
TILRE	

DUPLICATE

STATE OF MONTANA $\bigcap_{i=1}^{D}$ ADMINISTRATOR OF GROUNDWATER CODE $\bigcup_{i=1}^{D}$ OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights Engineer

				(U	nder Chaj	oter	237, Montana Session Laws, 1961)
•		Clar	erce A	. Kram	er		of Bystia
T	ounty o	(1		Appro	priator)		(Address) (Town) State of Kontana
			d grow				the Montana laws in effect prior to January 1, 1962, as follows:
			N				
						2.	The beneficial use on which the claim is based. Domestic and livestock water
						3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1946 - continuous
~			4		E		
		x	-			4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 5 gallons per minute
			s			5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Laws and garden only
SW	.1/4	Sec. 1	T 26N	R 68			
and	place o	oint of fuse, if re repre	possible	. Each		6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	The de	pth of v	vater ta	bleavailable	20 feet	 e, 8	size and depth of each well or the general specifications of any other [prilled well, 6 inch casing, 75 feet deep

10.	The es	timated	amount	of gro	ındwater	wit	hdrawn each year 100,000 gallons
11.	The lo	g of for	mations	encount	ered in ti	1e c	rilling of each well if available not available.
19.	Such c	other inf	ormatic	n of a	similar na any coun	tur	e as may be useful in carrying out the policy of this act, including record
	***************************************	***********	***********	*****			Signature of Owner Launce & Signature Date 12/26/63
							Date 12/26/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

290807
FILED

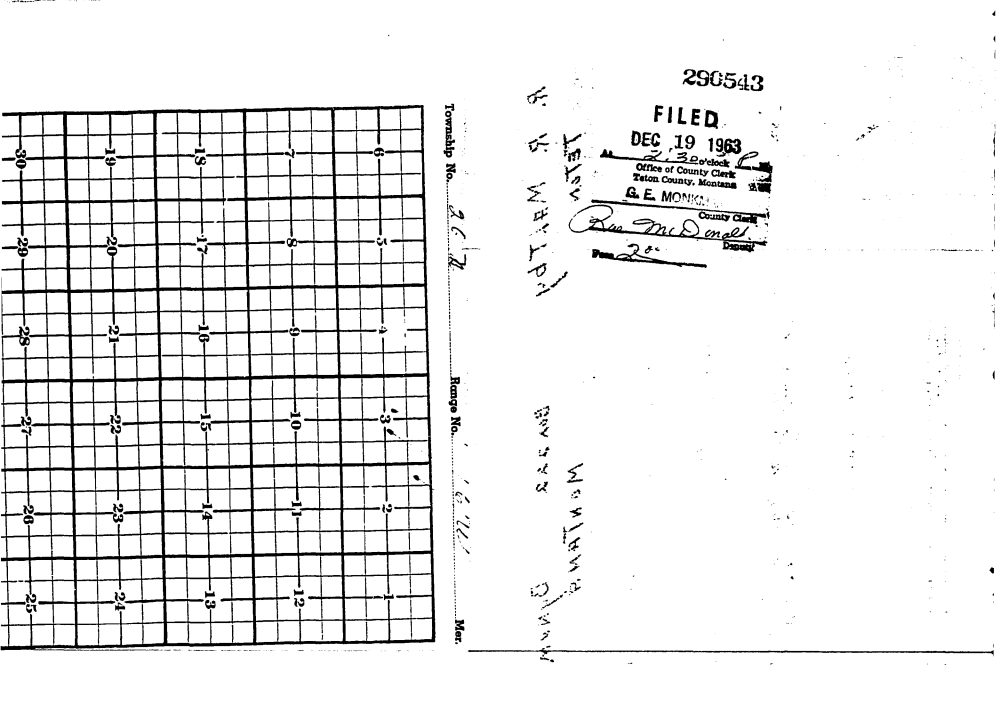
DEC 1000

College of the College of t

Gy	Approved Stock Form—State Publishing Co., Helena, Montana—41921
File No.	T 2672 R 6 W 3
DUPLICATE	County TETON
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 10 1964
Declar	under Chapter 237, Montana Session Laws, 1961.)
County of TETON	opriator), of Box 222 (Address) State of MONTANA r according to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based. Hause hold. (2) STACK (3) STACK
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been (1) 1910: STERMY (2) 1920: STERMY (3) 1920: STERMY
W	4. The amount of groundwater claimed (in miner's inches or gallons per minute) (1) 2014 PER MINI (2) 50 914 PER MINI
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Eac small square represents 10 acres	h
7. The date of commencemen drawal of groundwater	t and completion of the construction of the well, wells, or other works for with-
	120FT (2) 30FT (3) 100FT
O So for an it may be availed	ble, the type, size and depth of each well or the general specifications of any other groundwater (1) Dug - 5% 5 = 23 F) = 18" 800"
	coundwater withdrawn each year (180,0009AL (2) 200,0009AL(3) 20004
11. The log of formations encount (2) 150 A A Q S TO M E (3) NONE AMAIL	ntered in the drilling of each well if available(!) SAN(!S.TONE = 6 SKALE = 8 LAY
12. Such other information of reference to book and page	a similar nature as may be useful in carrying out the policy of this act, including of any county record.
	Signature of Owner R. M. Matth Date Oc., 19, 1963
	Date 20, 17, 1963
Three copies to be filed by the ov	where with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

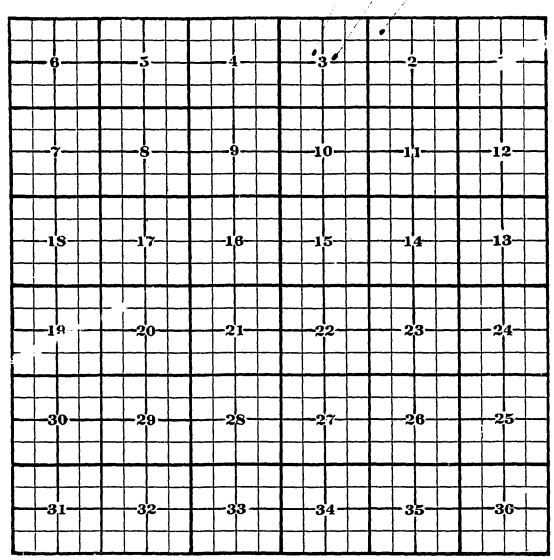
Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



(1) (2) 10 1964

LIST NO....

STATE ENG. 9 Township No. 26 7 Range No.



SCALE BO CHAINS TO AN INCH

Muty.

્ં	Approved Stock Form—State Publishing Co., Helena, Montana—42199	
File No	T26 RR 6 W	-
DUPLICATE	County TETON 15	í

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under C	hapter 237 Montana Session Laws, 1961)
,	Date of Appropriation of Groundwater 2)1953 (5) 1953 Owner R. R. M. L. T. L. Address By M.
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable 1) Bug 3 To WHTER (2) Dug 6 To VEIN 4 Ray KEd up (4) Dug 4 BURIN (5) Dug 5 To WEIN E +- CKI DEO UP SIMES
Sec T R	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use(1) 109 AL PER HR STERDY (4) 509 AL PER HR - STERDY (5) 500 9 AL PER HR - STERDY
This form to be prepared by contrac	Signature of Owner Dates Dec 1963.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

DEC 19 1953

Office of County Clerk
Teton County, Montana

Rev E. MONKMAN

LIST NO.

Township No..... Range No.

Mer. (5) -3 •/ 26-29-·3¦3 --34-35

SCALE BO CHAINS TO AN INCH

Maltin

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 101964

Notice of Completion of Groundwater Appropriation NEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner T. P. Stokes Address Pendroy, Montana
	Contractor (if any) A & B- Robert Swortsel C-none Address of Contractor Chotesu, Montane
MAP A 27N 6N R-C spring 33	Date Started A&B-Sept. 1963 Date Completed same day C-about 1935 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable All three are springs which have
spring-x	heen developed, A-dug down 8 feet and transhed out 190 feet for gravity flow; B-dug down 4 feet and developed a pit for retaining spring water; C-this spring comes out of an old mine sheft by use of 4 inch galvanised mipe water is retained in stock tank.
5	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
A spring NW/NW/ Sec 5 T 26N R SW B spring SW //SE/ Sec 35 T 27N R 7N C spring NW/NW/ Sec 35 T 27N R 6N Indicate point of appropriation	estimate approximate lengths of periods of use. All run the whole
and place of use, if possible.	water flowing from these springs.
	Signature of Owner TP Athles
	Date December 20, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

PILED

PEC 20 1963

Office of County Clerk
Teton County, Montana

Rg. Manthuran

County Clerk

County Clerk 200

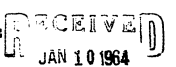
-114	

File No...

DUPLICATE

County TETON

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation INEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

-	
	Date of Appropriation of Groundwater 1930
	Owner Halter Halverson Address Pundrey, Hontana
	Contractor (if any)
	Address of Contractor
•	Date Started 1930 Date Completed 1930
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable A-gravity flow 30" culvert.
6	B-gravity flew-2" pipe.
W 38-A E	
2-3	
7	
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
SWESEL Sec.6- 26N-6W	estimate approximate lengths of periods of use Quantity un-
NE. 14 ME. SecAMA T.26N R.6W.	measured. Live springs in each, running all year.
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Walter Halvosson
	DateDecember 30, 1963
This form to be prepared by contractor	e (if any), otherwise by the owner.
Three copies of this notice are to be file works are located.	ed with the County Clerk and Recorder of the county in which the
r ease answer all questions. If not app	plicable. so state, otherwise the form will be returned.
Original to the County Clerk and Rec Bureau of Mines and Geology and Qua	order; duplicate to the State Engineer; Triplicate to the Montana

FILED

DEC 31 1963

At Office of County Clerk
Teton County Montana
G. E. MONKMAN

County County

County County

County County

County County

County County

County County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

County

Co

7 3				Form-State Publishing Co., Helena, Montana-39089
le No	,,-NTA'V	AROTO, REPOLLI Porto - E	AURS BOAR TORN	T 26 NR 6 W
UPLICATE		27793	Satate of mont	
		4	STRATOR OF GROUD FFICE OF STATE EN	
Not	tice of	Comple	tion of Groun Without We	dwater Appropriation
		(Under Ch	hapter 237 Montana S	ession Laws, 1961)
			Date of Appropriat	ion of Groundwater
			Owner R R	A ALThy Address Dy NUM
			Contractor (if any)	MALTH Address By NUM. BOB SWORTTEL
				tor CHOTERU
				•
			-	15-67 Date Completed 12-4-67
	N		Describe means of sub-irrigation and	obtaining groundwater without a well "as by other natural processes". Include depth to
			water when applica	ible 100 parten Ated pipe
			8' dest	to COLLECTION TANK
			THE 200	1:14 plastic pipE
 			E 7. 75	walk .
	*			rught

			Quantity of water of	developed and used with explanation of method estimate such amount. If use is intermittent
	5			,
dew J	_	Mup Las		te lengths of periods of use
Indicate po			/2 MON	THS a yr.
and place of			***************************************	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

OFFICE OF COUNTY CLERK, TEXAN COUNTY STATES OF MONKMAN. COUNTY CLERK

File No..

DUPLICATE

County....Teton.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

1 Roy M. Page (Name of Appropriator)	, of(Address)	Bynum (Town)
	State of Nontana	•
County of ABUON have appropriated groundwater according	to the Montana laws in effect prior	r to January 1, 1962, as follows:
N o	. The beneficial use on which the cla	im is hered war a s
	irrigation. Stock	min is seed and in the seed of
		unknown, 1956, 1959
w + (4)	Each answer is given in ro	tation, ie. 1,2,3,4.
4		med (in miner's inches or gallons
5 (1) (2)	. If used for irrigation, give the a to which water has been applie	
2 E 2 Sec 2 4 T 2 6 R 6 W	SRISE 21-26-6	
Indicate point of appropriation	Roy M. Page	
and place of use if possible Each	3. The means of withdrawing such v	vater from the ground and the loca-
	Electric piston pump 1	d in centrifugal gas
7. The date of commencement and complet drawal of groundwater April 15, 2 Oct. 10, 30, 1959	0 <u>,1955,unknown,May1</u>	May15,1956,
8. The depth of water table 8 feet. 8		
9. So far as it may be available, the type, works for the withdrayal of groundwater. Steel casing, 5 in. 16 ft.,	size and depth of each well or the	general specifications of any other
10. The estimated amount of groundwater w	ithdrawn each year200,000	gal.
11. The log of formations encountered in the gravel, 6 ft. sand & gravel, 6 ft. sand & gravel	drilling of each well if available unknown, ft. silt,	ft. silt, 4 ft. clay of ft. clay & gravel,
12. Such other information of a similar natureference to book and page of any county		

Signature of Owner

Date November 21, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recycler; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate in the Appropriator.

FILED

NOV 21 1963

Office of County Clerk

Teton County, Montana

Approved Stock Form—State Publishing Co., Heleba. Montana—12234	کر تھے۔
T LL R (iv)	

File No.....

DUPLICATE

County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 1 0 1964

(Under Ch	apter 237, Montana Session Laws,	1961)
1 SCHOOL DISTRICT NO. 12	of	Bynum
(Name of Appropriator)	(Address)	(Town)
County of Teton	State of Mont	ana
have appropriated groundwater accordi	ng to the Montana laws in effect	prior to January 1, 1962, as 10110ws:
N		
		e claim is based
	Well #2 - used f	or drinking water or washing and toilets
		earliest beneficial use; and how continu-
	ous the use has been	,
	Well #1 - 1930 - d	aily use
2:0	Well #2 - 1958 - d	aily use
	4. The amount of groundwater	claimed (in miner's inches or gallons
		e. per hour
		s. per hour
s	5. If used for irrigation, give to which water has been at	he acreage and description of the lands

W14SE1Sec25 T26NR6N		······
ndicate point of appropriation		
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing st	ich water from the ground and the loca-
man squite represents to acres.	_	ns of withdrawal

drawal of groundwater 1930	- #1	well, wells, or other works for with-
8. The depth of water table	#1 - 9 feet Well #2	- 9 feet
Well #1 - 19	ter feet	the general specifications of any other
	•••••••••••••••••••••••••••••••••••••••	
0. The estimated amount of groundwater	withdrawn each year unkn	OWIL
1. The log of formations encountered in	the drilling of each well if availab	ie not available
		•
 Such other information of a similar reference to hook and page of any cour 		
	emant	DISTRICT NO. 12 - Bynum
	SOF ADDRESS AND COMME	Chairean of the School Board
		Date December 27, 1963
		CONTRACTOR OF THE BUREAU CONTRACTOR OF THE CONTR

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is be red.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED

31 00 P

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

4

1. 6. 大百里

FILED

DEC 3. 1963

Ottlee of County Clerk
Teton County, Monta in

G. E. MONKMAN!

County Clerk

M. M. S. mall

		- -
		Approved Stock Form-State Publishing Co., Helena, Montana-40876
e No		T 26 N. R 6 W.
JPLICATE		County Zeton
	ADMINISTRA OFFIC	TOR OF GROUNDWATER CODE CONTRACT TO STATE ENGINEER
Decla	ration of 'Under Chapter	Vested Groundwater Rights OINVI
WARTON K. TREXIUM.		of BYIU
(Name of App	ropriator)	(Address) (Town) State of HONTAKA
have appropriated ground	vater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2.	The beneficial use on which the claim is based. Water for
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been One well on the place when purchs in 195h; been used continuously since them; the other well dug in the summer of 195h
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
\$	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ach small square represents eres.	20	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. electric powered pump on one wells hand pump on the other well
drawal of groundwater	risinal well	n of the construction of the well, wells, or other works for with- on the place has been used for 20 years; the other n the summer of 1954
3. The depth of water table	17 Feet on	one walls 8 feet on the other
works for the withdrawal and the other about	of groundwater 8 feet; the	ize and depth of each well or the general specifications of any other Sand point driven for each well; one about 17 feet electrically operated pump on one and hand pump on the
		ithdrawn each year 150,000 gallone per year
TOWN TO BIRT DODGO		drilling of each well if available Gravel and Hard pan grave
2. Such other information of reference to block and pag	a similar nature	e as may be useful in carrying cut the policy of this act, including
		Signature of Owner Marson K. Lingter
		Date December 27, 1963
Three copies to be filed by the ocated.	ne owner with the	he County Clerk and Recorder of the county in which the well is
Please answer all questions. I	f not applicable.	so state, otherwise the form will be returned.
Original to the County Clerk of Mines and Geology, and Q	and Recorder; uadruplicate for	duplicate to the State Engineer: Triplicate to the Montana Bureau the Appropriator.

.

FILED
DEG. 30 1963
Office of County Clerk
Teton County, Montana
G. E. MONKMAN
County Care